## LO To describe movements between shapes as translations

Describe the positions and translations of the 2D shapes:


Starting coordinates:
(, ) ( , ) ( , )
Translations:
Use how many squares up, down, left, right



Starting coordinates:

Translations:
Use how many squares up, down, left, right


Starting coordinates:

Translations:
Use how many squares up, down, left, right
$\qquad$


Starting coordinates:

Translations:
Use how many squares up, down, left, right

## LO To describe movements between shapes as translations

Describe the positions and translations of the 2D shapes:


Starting coordinates:
(, ) (, ) ( , )
Translations:
Use how many squares up, down, left, right
$\qquad$ $\square$


Starting coordinates:

Translations:
Use how many squares up, down, left, right
$\qquad$


right
$\qquad$



Starting coordinates:

Translations:
Use how many squares up, down, left,


Starting coordinates:

Translations:
Use how many squares up, down, left, right

Starting coordinates:

Translations:
Use how many squares up, down, left, right
$\qquad$
$\qquad$

Starting coordinates:

Translations:
Use how many squares up, down, left, right

